(11) **EP 0 820 008 A3** 

(12)

## **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: **24.05.2006 Bulletin 2006/21** 

(51) Int Cl.: **G06F 9/44** (2006.01) **G06F 3/033** (2006.01)

G06F 9/46 (2006.01)

(43) Date of publication A2: **21.01.1998 Bulletin 1998/04** 

(21) Application number: 97117414.9

(22) Date of filing: 24.11.1993

(84) Designated Contracting States: **DE FR GB** 

(30) Priority: 01.12.1992 US 984868

(62) Document number(s) of the earlier application(s) in accordance with Art. 76 EPC: 94902407.9 / 0 672 277

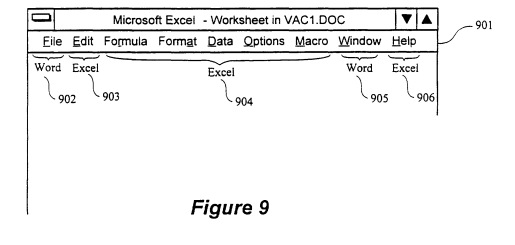
- (71) Applicant: MICROSOFT CORPORATION Redmond, Washington 98052-6399 (US)
- (72) Inventors:
  - Koppolu, Scrinivasa R. Redmind, Washington 98052 (US)

- MacKichan, Barry B.
   Bainbridge Island,
   Washington 98110 (US)
- McDaniel, Richard
   Pittsburgh,
   Pennsylvania 15206 (US)
- Remala, Rao V.
   Woodinville,
   Washington 98072 (US)
- Williams, Antony S.
   Mercer Island ,Washington 98040 (US)
- (74) Representative: Grünecker, Kinkeldey, Stockmair & Schwanhäusser Anwaltssozietät Maximilianstrasse 58 80538 München (DE)

### (54) A method and system for in-place interaction with embedded objects

(57) A method in a computer system for dynamically integrating server resources of a server application window environment with container resources of a container application window environment, the method comprising: under control of the server application, identifying server resources to be displayed when a containee object is activated within a container object; under control of the container application, identifying container resources to

be displayed when the containee object along with the identified server resources are displayed; and displaying the identified server resources and the identified container resources; when a displayed server resource is selected, sending to the server application an indication that a server resource has been selected; and when a displayed container resource is selected, sending to the container application an indication that a container resource has been selected.





# **EUROPEAN SEARCH REPORT**

Application Number EP 97 11 7414

I		ERED TO BE RELEVANT	1	
Category	Citation of document with ir of relevant passa	dication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
X	2: DOS and Windows OS/2 VERSION 2.0 DO ENVIRONMENT, BOCA F vol. VOL. 2, April 128-153, XP00217336	S AND WINDOWS ATON, IBM, US, 1992 (1992-04), pages	1-19	G06F9/44 G06F9/46 G06F3/033
X	documents)" BYTE, MCGRAW-HILL I US, vol. 16, no. 5, May XP002084235 ISSN: 0360-5280 * page 6, left-hand right-hand column,	column, line 18 - line 59 *	1-19	
A	MACHINES CORPORATIO 25 March 1987 (1987 * abstract * * column 2, line 25		1-19	TECHNICAL FIELDS SEARCHED (IPC)
	The present search report has I	peen drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	The Hague	31 March 2006	de	Man, A
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anot iment of the same category inological background written disclosure mediate document	T: theory or principle E: earlier patent doc after the filing dat D: document cited ir L: document cited of &: member of the sa document	cument, but publise e n the application or other reasons	shed on, or

EPO FORM 1503 03.82 (P04C01)



# **EUROPEAN SEARCH REPORT**

Application Number EP 97 11 7414

-		ERED TO BE RELEVANT		
Category	Citation of document with in of relevant passa	ndication, where appropriate, ges	Relevant to claim	CLASSIFICATION OF THE APPLICATION (IPC)
A	DONZELLI D E ET AL: components-a scalak independent softwar commercial applicat INTELLECTUAL LEVERA 24 - 28, 1992, PROG SOCIETY INTERNATION (COMPCON)SPRING, LO SOC. PRESS, US, vol. CONF. 37, 24 February 1992 (1) 475-484, XP01002718 ISBN: 0-8186-2655-6 * abstract * * page 475, left-ha right-hand column, * page 476, right-h * page 479, left-ha * * page 481, right-h page 482, left-hand	"Software ple solution to platform re development for cions" AGE. SAN FRANCISCO, FEB. CEEDINGS OF THE COMPUTER NAL CONFERENCE DS ALAMITOS, IEEE COMP. 1992-02-24), pages 35	1-19	TECHNICAL FIELDS SEARCHED (IPC)
	The present search report has	been drawn up for all claims		
	Place of search	Date of completion of the search		Examiner
	The Hague	31 March 2006	de	Man, A
X : parti Y : parti docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icularly relevant if taken alone icularly relevant if combined with anot iment of the same category nological background-written disclosure mediate document	T : theory or principle E : earlier patent door after the filling date her D : document cited in L : document oited for  & : member of the sar document	ument, but publis the application rother reasons	shed on, or

EPO FORM 1503 03.82 (P04C01)

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 97 11 7414

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

31-03-2006

P cite	atent document d in search report		Publication date		Patent family member(s)	Publication date
EP	0215203	A	25-03-1987	BR JP JP US	8604563 A 7086877 B 62072059 A 4815029 A	19-05-1 20-09-1 02-04-1 21-03-1
			ficial Journal of the Eurc			
		04	ficial lournal of the Euro	no an Pata	ant Office No. 19/99	